



Battery Analysis Results

BAR: C:\Dane\VenconUBA\BARs\NiCd NiMH 2xRozl-2xLad Charge Peak.bar
 Filename: C:\Dane\VenconUBA\AnalysisResults\75A 3800mAh JJJ 2.uba
 Serial number: 11206 Chan2
 Number of cells: 1
 Rated capacity: 3,800 Ah
 Start time: 2012-12-09 13:12

Summary:

1. NiCd Discharge: Capacity=857,3 mAh (22,6% rated).
2. NiCd Standard Charge: Capacity=7,023 Ah (184,8% rated).
3. NiCd Discharge: Capacity=4,041 Ah (106,3% rated).
4. NiCd Standard Charge: Capacity=7,588 Ah (199,7% rated).

NiCd Discharge

Duration (h:m:s): 01:07:30
 Load current: 761,9 mA
 Cut-off voltage: 900 mV
 Battery discharged capacity: 857,3 mAh
 Exit condition: Battery cut-off voltage reached

NiCd Standard Charge

Duration (h:m:s): 18:42:10
 Charge current: 382,5 mA
 Battery charged capacity: 7,023 Ah
 Exit condition: Battery voltage peak detected

NiCd Discharge

Duration (h:m:s): 05:18:12
 Load current: 761,9 mA
 Cut-off voltage: 900 mV
 Battery discharged capacity: 4,041 Ah
 Exit condition: Battery cut-off voltage reached

NiCd Standard Charge

Duration (h:m:s): 20:00:00
 Charge current: 381,1 mA
 Battery charged capacity: 7,588 Ah
 Exit condition: Maximum time reached